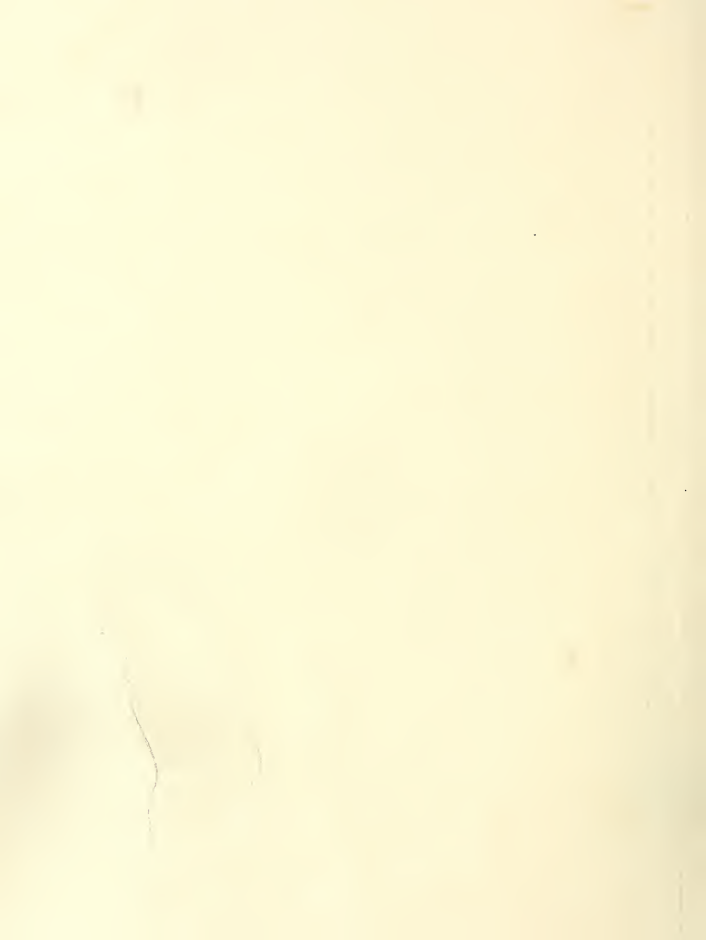
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Conservation Reserve Program of the Soil Bank

U. S. DEPARTMENT OF AG 174

1957

STATISTICAL SUMMARY

UNITED STATES DEPARTMENT OF AGRICULTURE

Commodity Stabilization Service and Agricultural Conservation Program Service

Washington, D.C.



INTRODUCTION

This publication is the summary report of the Conservation Reserve Program of the Soil Bank for calendar year 1957. The Agricultural Act of 1956, Public Law 540, 84th Congress, approved May 28, 1956, established the Conservation Reserve Program. Data are presented relative to farmer participation by States in this program.

Information with respect to the extent of conservation practices performed and of acreages qualifying for annual payments in 1957, and amounts of assistance given were obtained from performance reports filed by participants in the program.

The data included in this report were collected by county and State Agricultural Stabilization and Conservation Committees.

This report covers contracts approved from August 16, 1956 through December 31, 1957.

Commodity Stabilization Service and Agricultural Conservation Program Service United States Department of Agriculture Washington 25, D. C.

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1956 and 1957 contracts

		Ar	Areas included	nded	舀	Extent	Amount of	assistance
Practice	Report number	States	States Countles	Farms	Unit	Number	Average rate per unit	Total y
		Number	Number	Number			Dollars	Dollars
Permanent cover for soil protection or land-use adjustment(Summary)	A-2	(94)	(2,182)	(44,693)	Acre	(3,847,036)	X	
Incomplete		2,4	287	8,092	Acre	1,095,406	3.42	5,748,261
Lime to permit the use of legumes and grasses	A-4(A)	13	256	2,633	Acre	83,924	29.6	
Rock or colloidal phosphate to permit the use of legumes and grasses	A-4(B)	٦,	~ N	7	Acre	51	78.4	
Planting trees or shrubs	A-4(C)	43	1,182	9,252	Acre	247,732	10.56	2,615,511
Land preparation for tree planting in a subsequent calendar year	A-7(A)	M	75	35	Acre	311	7.06	1,264
Tillage of trees planted in a prior calendar year	A-7(B)	2	54	45	Acre	315	5.11	981
Dans, pits, or ponds to improve vegetative cover	B-7	R	345	1,327	Structure	1,459	529.00	771,955
Dams, pits, or ponds for irrigation water	C-14	13	29	148	Structure	101	576.00	92,776
Vegetative cover for winter protection from erosion 2/(Summary)	D-1	(23)	(205)	(1,404)	Acre	(111,675)	ğ	(527,484)
Complete		23	204	1,395	Acre	111,137	4.73	525,978
Incomplete		17	7	6	Acre	238	2.80	1,506
Vegetative cover for summer protection from erosion 24(Summary)	D-2	(50)	(185)	(3,387)	Acre	(395,818)	ă	(1,256,642)
Complete		8	185	3,359	Acre	394,138	3.18	1,251,459
Incomplete		7	7	8	Acre	1,680	3.09	5,183
Establishment and management of cover beneficial to wildlife(Summary)	G-1	(88)	(104)	(211)	Acre	(7, 472)	ğ	(53,321)
Complete		23	102	506	Acre	7,063	7.34	51,838
Incomplete	-	CV.	CU	5	Acre	604	5.63	1,483
Water and marsh management to benefit fish and wildlife	G-2 1	11	32	112	Acre	1,159	2 51.51	59,702
Constructing dams or ponds for fish(Summary)	G-3	(19)	(128)	(328)	Structure	(361)	ğ	(214,256)
Complete	_	19	127	327	Structure	359	594.00	213,067
Incomplete		٦	7	7	Structure	2	594.00	1,189
TOTAL	×	47	2,418	56,999	ă	×	X	33,210,899

y Includes \$65,322 withheld, forfeited, or refunded. These amounts are excluded from Tables 5 and 9.

Z Includes some acreage approved as acceptable permanent cover.

Z Includes assistance for necessary structures.

For certain practices a "summary" and a breakdown into "complete" and "incomplete" are shown. Data shown as "complete" represent practices for which all components have been performed. Data for "incomplete" practices represent work done which does not constitute a complete practice, but does represent completed components of a package practice for which assistance was given.

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

A-2 (Complete) Establishment of a permanent vegetative cover for soil protection or as a needed

	land-use adjustment									
	Areas inc	luded	Extent			Assistance				
						Seedbed	Tot			
State	Counties	Farms	Acreage	Liming	Commercial	prepa-		Average		
	00000000			materials	fertilizers	ration,	Amount	rate per		
						seed, etc.		acre		
	Number	Number	Acres	Dollars	Dollars	Dollars	Dollars	Dollars		
							-01	6		
Maine	6	324	10,793	0	201,558	183,476	385,034	35.67		
м. н У	1	4	2	33	41	40	114	57.00		
Vt	2	2	8	5	108	120	233	29.13		
Mass	2	3	72	957	534	875	2,366	32.86		
N. Y	50	957	24,884	2,129	212,282	410,551 22,001	624,962 40,973	25.12 29.80		
N. J	12 57	51 316	1,375 5,590	7,962 39,298	87,492	16,578	143,368	25.65		
PaOhio	69	482	11,969	80,897	81,408	109,212	271,517	22.69		
Ind	72	375	10,582	62,856	86,207	98,859	247,922	23.43		
Ill	47	154	5,236	27,645	51,163	62,500	141,308	26.99		
Mich	69	911	23,125	2,,0.0	195,700	218,842	414,542	17.93		
W18	62	883	27,918	221,631	270,776	132,820	625,227	22.34		
Minn	84	5,561	332,078	0	325,211	1,851,887	2,177,098	6.56		
Iowa	78	805	34,127	77,681	102,957	142,357	322,995	9.46		
Mo	101	1,129	35,706	235,726	624,375	276,782	1,136,883	31.84		
N. Dak	53	3,385	429,632	0	0	2,564,725	2,564,725	5.97		
S. Dak	66	3,495	366,337	0	57,034	2,710,461	2,767,495	7.55		
Nebr	81	1,048	64,640	0	33,758	458,418	492,176	7.61		
Kans	90	1,148	59,250	160,051	155,322	419,025	734,398	12.39		
Del	3	19	791	6,777	5,393	7,591	19,761	24.98		
Md	22	136	4,347	21,148	26,189	41,258	88,595	20.38		
Va	35 10	64 10	1,522	9,672 0	17,496	16,909 525	44,077	28.96 14.95		
W. Va N. C.	53	246	4,981	31,297	54,055	23,450	2,003 108,802	21.84		
S. C	41	398	12,858	51,176	71,086	71,265	193,527	15.05		
Ga	112	654	22,489	126,444	192,207	154,829	473,480	21.05		
Fla	24	149	8,743	26,446	45.975	41,964	114,385	13.08		
Ky	71	302	8,833	45,990	89,893	75,176	211,059	23.89		
Tenn	75	799	22,057	128,308	181,114	199,330	508,752	23.07		
Ala	55 66	409	11,554	0	75,693	70,333	146,026	12.64		
Miss		460	13,878	48,610	144,198	188,828	381,636	27.50		
Ark	53	411	17,467	122,820	116,165	144,983	383,968	21.98		
La	13	42	1,849	3,227	6,168	7,636	17,031	9.21		
Okla	76	2,012	104,628	4,983	64,913	630,452	700,348	6.69		
Tex	212	7,076	717,079	6,049	432,390	4,345,660	4,784,099	6.67		
Mont	1414	380	66,671	0	609	285,608	286,217	4.29		
Idaho	28 14	190 148	28,063	0	4,802	165,001	169,803	6.05 3.50		
Wyo		547	20,585	0	714	72,112 271,589	272,303	3.41		
Colo N. Mex	39 20	367	79,974 58,965	0	408	191,570	191,978	3.26		
Ariz	1) Ni	447	0	400	3,678	3,678	8.23		
Utah	19	372	61,460	o o	167	384,624	384,791	6.26		
Nev	1	1	13	Ö	109	117	226	17.38		
Wash	17	109	9,954	0	4,227	94,735	98,962	9.94		
Oreg	23	208	21,598	200	22,093	180,704	202,997	9.40		
Calif	21	58	7,366	0	14,409	87,871	102,280	13.89		
V. S	2,150	36,601	2,751,630	1,550,018	4,068,887	17,437,327	23,056,232	8.38		

y Protective vegetative cover on dams only.

Continued

A-2 (Incomplete) Establishment of a permanent vegetative cover for soil protection or as a needed

			land-u	se adjustment	t - Continued			
	Areas in	cluded	Extent			Assistan	ice	
						Seedbed	To	tal
State				Liming	Commercial	prepa-		Average
	Counties	Farms	Acreage	materials	fertilizers	ration.	Amount	rate per
						seed, etc.		acre
	Number	Number	Acres	Dollars	Dollars	Dollars	Dollars	Dollars
	1100110 02	110000		20111010	202202	BOTTO	DOLLAGO	DOLLAID
Vt	1	1	1	10	22	0	32	32.00
N. Y	5	12	258	0	2,136	739	2,875	11.14
N. J	1	2	85	597	0	0	597	7.02
Pa	1	2	58 83	796	0	0	796	13.72
Ohio	1	1		827	567	0	1,394	16.80
Ind	3	3	66	243	70	120	433	6.56
Mo	1114	147	7,332	40,776	88,047	106	128,929	17.58
Nebr	30	157	10,553	0	4,896	66,345	71,241	6.75
Kans	91	1,233	108,901	62,865	4,159	337,816	404,840	3.72
Del	1	1	24	180	109	0	289	12.04
Md	3	3	186	63	552	1,323	1,938	10.42
Va	1	1	6	51	0	0	51	8.50
Ga	9	11	233	1,268	1,541	1,145	3,954	16.97
Fla	3	4	367	797	1,089	1,036	2,922	7.96
Ку	11	21	615	3,003	5,274	1,803	10,080	16.39
Tenn	11	27	423	3 , 3 3 8	3,025	1,418	7,781	18.39
Miss	1	1	31	0	139	226	365	11.77
Ark	16	42	2,259	10,428	3,980	11,635	26,043	11.53
La	6	6	311	0	832	1,110	1,942	6.24
Okla	34	1,964	159,885	1,215	334	473,345	474,894	2.97
Tex	93	2,659	369,049	0	20,067	1,282,488	1,302,555	3.53
Mont	2	3	138	0	0	459	459	3.33
N. Mex	18	1,786	433,790	0	0	1,301,202	1,301,202	3.00
Oreg	1	5	752	0	0	2,649	2,649	3.52
U. S	387	8,092	1,095,406	126,457	136,839	3,484,965	3,748,261	3.42

A-4(A) (Complete) Treatment with lime to permit the use of legumes and grasses

	fo	or soil improve	ment and protection	1	
	Areas in	ncluded	Extent	Assia	stance
State	Counties	Farms	Acreage treated	Average rate per acre	Total
	Number	Number	Acres	Dollars	Dollars
Maine	6 50	302 569	10,354 15,051	5.19 17.22	53,730 259,107
Mich Minn Nebr	57 33 8	615 574 18	14,374 23,319 881	9.94 8.83 5.14	142,897 205,996 4,531
W. Va	3 2	3 3	44 135	11.00	484 1,502
AleMissArk.	52 1	372 3 11	10,256 168 677	5.98 7.64 8.27	61,291 1,283 5,599
Okla Tex	16 14	53 90	2,296 5,329	6.08 7.80	13,966 41,585
Oreg	7 256	20 2 , 633	1,040 83,924	18.94 9.67	19,694 811,665

A-4(B) (Complete) Treatment with rock or colloidal phosphate to permit the use of legumes

	and gr	SPEER TOT BOTT	r rmbrosement and b	10 060 01011	
0kla	1	1	31	4.84	150
U. S	1	1	31	4.84	150

A-4(C) (Complete) Treatment with sulphur or gypsum to permit the use of legumes and grasses for soil improvement and protection

Minn	3	6	341	2.05	699
U. S	3	6	341	2.05	699

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

			ent of a stand of th		
	Areas in	ncinaea	Extent	Assis	tance
State				Average	
	Counties	Farms	Acreage	rate per	Total
				acre	

	Number	Number	Agmos	Dollows	Dollows
	Number	Number	Acres	Dollars	Dollars
	3.5	0.7	605	01, 01,	36 530
Maine	15	87	695	24.04	16,710
N. H	8	20	129	16.73	2,158
Vt	14	78	604	23.54	14,218
Mass	2	2	3	45.33	136
Conn	2	3	16	39.50	632
N. Y.	46	246	2,850	19.96	56,883
	40			5 5	
N. J	3 3 8	4	31	31.68	982
Pa	38	81	762	23.04	17,553
Ohio	25	38	284	27.08	7,690
Ind	23	33	470	27.48	12,916
Ill	25	47	1,198	23.93	28,676
Mich	59	247	3,364	20.16	67,825
Wis	60	421	5,795	21.79	126,257
Minn	42	188	2,298	29.18	67,067
Iowa	30	43	742	17.62	13,075
Mo	1 3	38	396	22.09	8,749
N. Dak	32	109	891	29.34	26,144
S. Dak	33	78	690	29.14	20,111
Nebr	25	29	184	27.90	5,134
	16	19	83	34.84	2,892
Kans					
Del	1	1	6	16.00	. 96
Md	11	24	1 +O ₁ †	11.83	4,780
Va	42	158	2,342	10.52	24,634
W. Va.	7	14	109	29.34	3,199
	67	728	16,471		
N. C				12.00	197,579
S. C	46	1,284	33,521	8.43	282,622
Ga	147	2,164	73,961	9.00	665,583
Fla	28	630	41,704	8.45	352,331
Ку	31	52	567	15.45	8,762
*				15.59	
Tenn	55	251	4,438		69,199
Ala	59	991	24,332	11.13	270,918
Miss	54	318	5,656	9.21	52,090
Ark	30	266	7,079	7.62	53,950
La.	26	263	7,235	6.95	50,277
		-			
Okla	1 3	21	283	7.28	2,060
Tex	23	234	7,586	8.76	66,437
Mont	1	1	4	44.50	178
Idaho	1	1	6	36.00	216
Wyo.	î	î	2	19.00	38
Colo	5	5	30	20.23	607
Utah	1	1	2	31.00	62
Wash	13	20	257	31.19	8,017
Oreg	9	13	252	24.08	6,068
U. S	1,182	9,252	247,732	10.56	2,615,511
	عامد ر د	7,676	5712175	10.00	2,01,0,111
A-7(A) (Co	omplete) Land p	preparation for	r tree planting in a	a subsequent calenda	r year
S. Dak	17	28	213	4.03	859
Nebr	5	5	81	4.49	859 <i>3</i> 63
Wyo	ź	2	17	2.47	42
	24	35		4.06	1,264
U. S	24	22	311	4.00	1,404
	7(B) (Complete) Tillage of tr	rees planted in a pr	rior calendar year	
A-					
			9.70	3 25	449
N. Dak	10	20	138	3.25	サイフ
N. Dek					
N. Dak S. Dak	13	24	171	3.04	520
N. Dek					

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

B-7 (Complete	e) Constructing	dams, pits or	ponds as a means of	f protecting vegeta	tive cover
	Areas in	ncluded	Extent		stance
State	Counties	Farms	Structures	Average rate per structure	Total
	Number	Number	Number	Dollars	Dollars
Vt N. Y N. J Pa	1 20 1 4	1 86 1 15	1 109 1 15	500 464 500 494	500 50,550 500 7,408
OhioIndIllMich	10 15 13 5	14 21 21 6	1 ⁴ 21 22 6	567 611 515 530	7,939 12,825 11,331 3,178
Minn Iowa Mo N. Dak	1 22 84 1	1 78 600 1	1 87 626 1	573 485 571 54	573 42,180 357,464 54
S. Dak Kans Md	3 4 2	3 4 5	3 4 5	466 356 583	1,398 1,426
W. Va N. C	1 17	36 10	1 36 10	327 611 571	2,916 327 21,998 5,709
Ky Tenn	30 52 7	96 21.6 9	106 246 14	541 517 477	57,332 127,146 6,676
Ark La	1 ¹ 4 2 7	29 2 15	37 3 16	287 278 481	10,614 834 7,690
Tex	15 3 1	45 8 2	57 14 2	452 439 500 432	25,813 6,142 1,000 432
U. S	345	1,327	1,459	529	771,955

C-1	14 (Complete) Co	onstructing dar	ns, pits or ponds fo	or irrigation water	
N. H	ı	1	ı	688	688
N. Y	4	5	6	467	2,805
Ind	3	3	3	1,078	3,233 4,484
Mich	6	7	7	641	4,484
Mo	16	59	63	619	38,966
N. C	1	10	10	587	5,871
S. C	12	23	27	483	13,040
Ga	2	2	2	589	1,178
Ку	3	12	12	587	7,047
Ark	15	22	25	437	10,932
Tex	2	2	2	538	1,077
Colo	1	1	1	455	455
Calif	1	1	2	1,500	3,000
U. S	67	148	161	576	92,776

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

D-1 (Complete) Establishment of vegetative cover for winter protection from erosion Assistance Areas included Extent Seedbed Total Liming Commercial Average prepa-Acreage State Counties Farms materials fertilizers ration, Amount rate per seed, etc. acre Dollars Number Number Dollars Dollars Dollars Dollars Acres 16.86 N. Y..... 8 9 142 0 675 1,719 2,394 44 0 108 108 2.44 2 0 N. J..... 13 20 375 0 0 2,314 2,314 6.17 Ohio.... 360 Ill..... 1 1 60 0 0 360 6.00 427 0 2,583 6,554 Mich.... 13 23 3,971 15.35 1,455 1,455 Wis..... 12 25 829 0 0 1.76 10,566 13,826 40,946 16,554 17.30 20 2,367 Mo..... 3 2 2 306 0 0 382 382 1.25 S. Dak..... 1,356 1,035 1,356 9 24 0 0 1.31 Nebr.... 646 2 9 0 0 902 902 1.40 Kans.... N. C.... 3 3 96 0 0 196 196 2.04 33 616 54 87 17.40 0 Ga..... 3 111 445 617 1,678 15.12 Tenn.... 18 114 1,455 5,235 0 23,735 25,190 4.81 Miss..... 3,746 6,291 10,724 17,015 83 0 4.54 Ark..... 21 La..... 1 1 30 0 0 70 70 2.33 12,669 83,821 25,780 45 528 71,152 3.25 0kla.... 0 34 450 58,741 227,882 286,623 4.78 59,929 0 Tex.... 2 382 Wyo.... 2 393 0 0 382 .97 6 16 3,297 5,119 5,119 0 0 1.55 Colo..... 52 6,089 0 0 48,595 48,595 7.98 Ariz..... 1 178 Oreg..... 2 2 143 0 0 178 1.24 4.87 Calif..... 52 0 0 U. S..... 204 1,395 111,137 11,011 101,027 413,940 525,978 4.73

D-:	l (Incomplet	te) Estabi	lishment of	vegetative	cover	for winte	r protection	from erosion	
Ga	ı	1	5	0		52	55	107	21.40
Ark	1	1	5	0		0	13	13	2.60
Tex	33	77	528	0		0	1,386	1,386	2.62
U. S	5	9	538	0		52	1,454	1,506	2.80

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

D-2 (Complete) Establishment of vegetative cover for summer protection from erosion

	Areas in		Extent	Assistance						
	Areas Inc	Luded	Excent					1.2		
State	Counties	Farms	Acreage	Liming materials	Commercial fertilizers	Seedbed prepa- ration, seed, etc.	Amount	Average rate per acre		
						Beed, ever		acie		
	Number	Number	Acres	Dollars	Dollars	Dollars	Dollars	Dollars		
Mass	1	1	3	0	0	7	7	2.33		
N. Y	2	2	50	0	137	84i	978	19.56		
N. J	1	1	11	0	0	36	36	3.27		
Mich	4	6	119	0	1,202	746	1,948	16.37		
Мо	4	23	663	1,345	7,089	3,972	12,406	18.71		
N. Dak	1	1	518	0	0	518	518	1.00		
Nebr	3	9	320	0	0	413	413	1.30		
N. C	5	וו	72	0	0	150	150	2.08		
S. C	2	7	194	0	0	702	702	3.62		
Ga	5	7	228	0	2,085	1,632	3,717	16.30		
Fla	1	2	101	0	333	242	575	5.69		
Ку	1	1	14	0	0	28	. 28	2.00		
Tenn	14	5	249	1,220	1,518	1,634	4,372	17.56		
Miss	ļ	1	50	0	0	200	200	4.00		
Ark	36	260	9,540	0	0	24,941	24,941	2.61		
Okla	32	358	16,761	0	15,037	46,436	61,473	3.67		
Tex	60	2,143	256,804	0	39,279	937,241	976,520	3.80		
Colo	18	211	107,040	0	0	160,480	160,480	1.50		
Wash	3	4	139	0	11	968	979	7.04		
Oreg	1	6	1,262	0	580	436	1,016	.80		
U. S	185	3,359	394,138	2,565	67,271	1,181,623	1,251,459	3.18		

D-	-2 (Incomple	ete) Esta	blishment of	vegetative	cover for summ	mer protection	from erosion	1
Texas	4	28	1,680	0	0	5,183	5,183	3.09
U. S	14	28	1,680	0	0	5,183	5,183	3.09

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

G-1 (Complete) Establishment and management of cover beneficial to wildlife

	Areas in		Extent		one of cover i	Assistance		
	THE COD IN	Luded	Dittorio			Seedbed	Tot	tal
State				Liming	Commercial	prepa-		Average
20000	Counties	Farms	Acreage	materials	fertilizers	ration,	Amount	rate per
						seed, etc.		acre
	Number	Number	Acres	Dollars	Dollars	Dollars	Dollars	Dollars
	2,1022							
N. Y	7	7	33	0	0	280	280	8.48
N. J	2	2	105	624	919	1,692	3,235	30.81
Pa	2	2	7	32_	100	25 478	157	22.43
Ohio	4	4	61	165	124		767	12.57
Ind	ļ	1	11	31	90	110	231	21.00
Ill	4	7	83	48	93	1,412	1,553	18.71
Mich	13	17	191	0	885	2,740	3,625	18.98
Wis	7	10	148	0	0	2,444	2,444	16.51
Minn	4	5	15	0	, 0	24	24	1.60
Mo	3	3	30	207	446	221	874	29.13
N. Dak	10	11	275	0	0	985	985	3.58
S. Dak	1	1	7	0	0	156	156	22.29
Nebr	1	1	10	0	0	127	127	12.70
Kens	3	3	<u>34</u>	0	9	206	215	6.32
Md	2	5	300	1,079	1,966	3,014	6,059	20.20
Va	1	1 16	3	17	29	35	81	27.00 28.16
N. C	13	1	96	253 66	1,430	1,020	2,703 261	
S. C	2	3	17 15	0	99 214	96 60	274	15.35 18.27
Ga	14	6	131	0	755	700	1,455	11.11
Miss	2	3	27	280	243	283	806	29.85
Ark	2	2	41	208	269	259	736	17.95
La	ī	ī	68	802	543	289	1,634	24.03
Okla	2	2	51	0	163	223	386	7.57
Tex	5	71	4,828	Ö	178	16,452	16,630	3.44
Oreg	4	20	466	0	0	5,792	5,792	12.43
Calif	1	1	10	0	0	348	348	34.80
U. S	102	206	7,063	3,812	8,555	39,471	51,838	7.34

	G-1 (Inc	omplete) E	stablishment	and manageme	ent of cover	beneficial to	wildlife	
Okla	1	14	334	0	0	1,003	1,003	3.00
Mont	1	1	75	0	0	480	480	6.40
U. S	2	5	409	0	0	1,483	1,483	3.63

Table 2.--Conservation practices carried out under the Conservation Reserve Program on 1956 and 1957 contracts, by States, 1957

G-2 (Complete) Water and marsh management to benefit fish and wildlife

	Areas in	ncluded	Extent	Assia	tance
State	Counties	Farms	Acreage	Average rate per acre <u>1</u> /	Total y
	Number	Number	Acres	Dollars	Dollars
N. Y	2	2	2	653.50	1,307
Ohio	2	3	41	69.41	2,846
Wis	7	8	28	192.04	5,377
Minn	1	1	2	137.50	275
Mo	7	67	274	123.16	33,745
N. Dak	2	5	423	2.33	987
Md	1	1	1	604.00	604
N. C	1	1	· 4	138.00	552
Ark	2	3	137	20.27	2,777
Oreg	4	18	141	56.09	7,908
Calif	3	3	106	31.36	3,324
U. S	32	112	1,159	51.51	59,702

y Includes assistance for necessary structures.

G-3 (Complete) Constructing dams or ponds for fish

	G-3 (Con	mplete) Constr	acting dams or ponds	s for fish	
	Areas i	included	Extent	Assia	stance
State	Counties	Farms	Structures	Average rate per structure	Total
	Number	Number	Number	Dollars	Dollars
N. H.	3	6	6	661	3,968
Vt	2	3	3	709	2,126
N. Y	35	142	167	516	86,122
Pa	í	1	i	779	779
Ohio	18	38	39	653	25,481
Ind	3	5	5	1,203	6,017
Mich	1	1	1	448	448
Мо	19	52	55	574	31,572
Md	5	9	9	593	5,333
N. C	13	24	24	607	14,569
Ga	4	5	55	661	3,306
Ку	7	13	13	599	7,781
Ala	5	13	13	682	8,867
Miss	2	2	2	758	1,517
Ark	5	8	9	1,026	9,235
La	1	1	11	907	907
Idaho	1	1	1	653	653
Wash	1	1	1	853	853
Oreg	1	2	4	883	3,533
U. S	127	327	359	594	213,067

G-3 (Incomplete) Constructing dams or ponds for fish										
Vt	1	1	2	594	1,189					
U. S.	1	1	2	594	1.189					

Table 3 .-- Participating farms, payees, and amount of assistance under the Conservation Reserve Program, by States, 1957

1956 and 1957 contracts only Individuals Individuals State Amount of payment 1/ Participating receiving receiving and farms annual practice Practice Annual Total region payments payments Dollars Dollars Number Number Number Dollars 197,445 454,910 824 838 411 Maine..... 652,355 N. H..... 38 38 27 1,342 6,911 8,253 6,232 86 18,218 24,450 131 132 1,884 14 14 6 2,509 4,393 Mass.... 1,243 6 6 3 611 632 1,322 2,192 678,969 2,215 1,085,217 1,764,186 46,431 165 165 63 60,799 107,230 ,166 1,195 404 328,807 169,820 498,627 2,322 674 4,536 1,260 3,060,737 N. Atl.... 4,603 1,276,089 1,784,648 306,751 Ohio..... 1,298 374,470 681,221 Ind. 683 708 428 211,484 280,652 492,136 183,228 313 344 209 126,317 309,545 Mich 1,446,510 2,743 803,536 2,795 1,175 642,974 3,129 3,188 1,288 1,036,363 754,268 1,790,631 7,633,311 938,460 7,841 8,281 5,853 5,181,832 2,451,479 1,280 378,250 Iowa..... 1,192 903 560,210 1,963 1,478 1,871 564,156 1,789,310 2,353,466 4,579,418 2,590,766 7,170,184 N. Dak.... 3,595 4,417 3,677 3,914 3,918 S. Dak.... 4,724 3,536,265 2,787,958 6,324,223 1,306 2,348 1,619 862,711 574,993 1,954 1,437,704 2,131,596 19,968,358 3,274,667 ,143,071 Kans.... 2,853 3,501 13,883,700 34,453 N. Cent.... 31,013 23,257 33,852,058 10,747 23 25 20 29,563 109,801 68,646 318 233,044 168 123,243 332 292 296 228 54,796 123,442 W. Va..... 57 1,267 7,079 57 25 6,013 13,092 1,024 258,525 1,235 351,792 610,317 2,774 2,834 1,686 879,305 489,676 1,368,981 2,788 4,618 1,158,850 2,840,381 1,681,531 453,197 3,468,423 903 332 891 772 468,814 922,011 6,140,831 S. Atl..... 10,024 10, 6,711 2,672,408 406 469,086 Ку..... 651 166,997 302,089 672 1,291 1,338 1,104 339,569 718,928 1,058,497 488,055 2,004 2,065 1,360 429,981 918,036 1,434 1,412 895 465,868 469,689 935,557 Ark.... 1,420 1,507 1,030 466,877 545,042 1,011,919 132,704 La..... 518 72,082 204,786 538 320 6,107 1,341,267 4,598,728 5,296 4,426 3,257,461 14,357 26,949 15,344,213 7,497,712 11,434,864 17,477 22,841,925 12,227 S. Cent..... 31,138 21,768 20,603,670 32,038,534 285,905 169,612 956,414 455 507 401 670,509 Mont.... 503,410 Idaho..... 246 291 204 333,798 298,336 Wyo.... 193 216 155 225,762 72,574 2,754 3,820,879 2,294 1,041 3,377,822 443,057 1,493,000 2,775 3,496 N. Mex..... 2,233 5,288,964 6,781,964 147,137 57 70 58 93,864 53,273 384,853 1,041,924 442 497 375 657,071 226 317 ٦ 91 ٦ ٦ 108,811 286,434 187 210 130 177,623 441 249,441 669,464 494 420,023 261 374,251 14,880,530 89,972,690 Calif..... 178 195 64 265,046 109,205 11,510,573 56,827,113 3,369,957 33,145,577 8,731 89,257 4,923 West..... 7,269 58,981 79,791 U. S.....

<sup>½ Excludes \$311,732 of annual payment and \$65,322 of practice payments, withheld, refunded, or forfeited due
to contract violations or other reasons.</sup>

1956 and 1957 contracts only

		Individ-	100000	for this	ob onm		- 3					ige on which
01-1-	Farms	uals				l payment mu					annual payr	
State and	earning	receiv-	At	the dive		te	At	the nond		rate	and total	payment
region	annual	ing		State	Actual	Amount		State	er acre	Amount		Total
168101	payments	annual	Acreage	approved		of	Acreage	approved		of	Acreage	payment
		payments		rate	rate	payment		rate	rate y	payment		2/
	Number	Number	Acres	Dollars	Dollars	Dollars	Acres	Dollars	Dollars	Dollars	Acres	Dollars
Maine	824	838	17,335	9.00	9.00	156,009	15,835	2.70	2.70	42,766	33,170	197,445
N. H	38	38	19	10.00	10.00	190	396	3.00	3.00	1,188	415	1,342
Vt	151	132	94	10.00	10.00	940	1,904	3.00	3.00	5,712	1,998	6,232
R. I	14	14	110	13.00	13.05	1,436	114	3.90	3.93	448	224	1,884
Conn	6	6	65	13.00	12.60	819	7	3.60	3.71	26	72	611
N. Y	2,192	2,215	54,280	11.00	11.36	616,725	23,104	3.30	3.25	75,071	e 77,384	678,969
N. J	165	165	4,317	13.00	13.00	56,121	1,199	3.90	3.90	4,678	5,516	60,799
Pa	1,166	1,195	27,381	11.00	11.19	306,506	7,174	3.30	3.24	23,239	34,555	328,807
N. Atl	4,536	4,603	103,601	xx	10.99	1,138,746	49,733	xx	3.08	153,128	34,555 153,334	1,276,089
Ohio	1,260	1,298	31,938	12.00	11.86	378,759	4,595	3.60	3.36	15,423	36,533	374,470
Ind	683	708	18,213	12.00	11.47	208,966	1,892	3.60	3.33	6,304	20,105	211,484
III	313	344	10,312	12.00	12.02	123,994	644	3.60	3.61	2,323	10,956	126,317
Mich	2,743	2,795	66,589	11.00	10.70	712,188	36,946	3.00	2.65	97,876	103,535	803,536
Wis	3,129	3,188	96,597	11.00	10.38	1,002,789	20,470	3.30	2.93	59,891	117,067	1,036,363
Minn	7,841	8,281	489,463	11.00	10.21	4,995,009	62,548	3.30	3.00	187,720	552,011	5,181,832
Iowa	1,192	1,280	49,248	12.00	11.35	558,772	424	3.60	3.39	1,438	49,672	560,210
Mo N. Dak	1,871	1,963	63,998 467,059	9.00 9.00	8.77 9.79	561,265 4,571,613	2,671 9,042	2.70 2.70	2.52	6,722 24,525	66,669 476,101	564,156 4,579,418
S. Dak	3,914	4,724	408,185	9.00	8.67	3,537,959	2,863	2.70	2.23	6,372	411,048	3,536,265
Nebr	1,619	1,954	105,067	9.00	8.25	866,373	3,218	2.70	2.25	7,233	108,285	862,711
Kans	2,853	3,501	210,015	10.00	10.12	2,127,262	2,691	3.00	3.02	8,126	212,706	2,131,596
N. Cent	31,013	34,453	2,016,684	XX	9.74	19,644,949	148,004	XX	2.86	423,953	2,164,688	19,968,358
Del	23	25	949	12.00	11.98	11,372	67	3.60	3.63	243	1,016	10,747
Md	318	332	9,759	12.00	12.20	119,094	1,762	3.60	3.84	6,769	11,521	123,243
Va	292	296	5,277	10.00	9.84	51,942	1,081	3.00	2.98	3,223	6,358	54,796
W. Va	57	57	597	10.00	10.00	5,963	373	3.00	3.00	1,116	970	7,079
N. C	1,235	1,267	25,453	10.00	10.00	254,596	1,563	3.00	3.00	4,694 9,476	27,016	258,525
S. C	2,774 4,434	2,834 4,618	98,071 208,082	9.00 8.00	9.01	883,273 1,664,567	3,719 8,254	2.70 2.40	2.40	19,834	101,790 216,336	879,305 1,681,531
Fla	891	903	59,261	8.00		450,314	2,673	2.40	2.26	6,042	61,934	453,197
S. Atl	10,024	10,332	407,449	xx	7.60	3,441,121	19,492	XX	2.64	51,397	426,941	3,468,423
Ку	651	672	15,101	10.00	10.33	155,936	4,227	3.00	3.08	13,025	19,328	166,997
Tenn	1,291	1,338	32,654	10.00	10.00	326,561	4,334	3.00	3.00	13,008	36,988	339,569
Ala	2,004	2,065	54,386	8.00	7.85	426,955	2,626	2.40	2.32	6,095	57,012	429,981
Miss	1,412	1,434	46,884	10.00	10.16	476,023	1,074	3.00	2.80	3,010	47,958	465,868
Ark	1,420	1,507	53,992	9.00	8.60	464,514	6,247	2.70	2.34	14,619	60,239	466,877
La	518	538	11,104	10.00	10.00	110,980	7,940	3.00	3.00	23,822	19,044	132,704
Okla	5,296	6,107	359,643	9.00	9.00	3,235,542 15,384,820	12,865	2.70 3.00	2.70	34,731 38,646	372,508 1,615,955	3,257,461
Tex	14,357 26,949	31,138	2,176,694	XX	9.46	20,581,331	52,338	XX	2.81	146,956	2,229,032	20,603,670
Mont	455	507	72,364	9.00	9.04	653,760	6,681	2.70	2.69	17,952	79,045	670,509
Idaho	246	291	35,584	11.00	8.81	313,335	9,046	3.30	2.44	22,039	44,630	333,798
Wyo	193	216	27,437	8.00	8.00	219,505	3,679	2.40	2.40	8,831	31,116	225,762
Colo	2,294	2,754	465,323	8.00	7.24	3,369,922	12,563	2.40	2.27	28,541	477,886	3,377,822
N. Mex	2,775	3,496	642,785	8.00	8.20	5,271,509	12,248	2.40	1.99	24,422	655,033	5,288,964
Ariz	57	70	6,930	9.00	13.54	93,864					6,930	93,864
Utah	7475	497	61,416	11.00	10.26	630,404	12,997	3.30	2.54	32,976	74,413	657,071
Nev	1	1	13	7.00	7.00	91		7.00	7 70	(070	13	91
Wash	187	210	14,381	13.00	12.04	173,095	1,791	3.90	3.37	6,032	16,172	177,623
Oreg	441	494	39,325 25,422	12.00	10.82	419,045	1,441	3.60 3.60	3.35 2.88	4,832 5,036	40,766 27,170	420,023 265, 0 46
Calif	178 7,269	195 8,731	25,422	12.00 xx	10.31	262,073 11,406,603	62,194	xx	2.42	150,661	1,453,174	
U. S	79,791	89,257	6,095,408	XX	9.22	56,212,750		XX	2.79	926,095		56,827,113
0. 0	1/25/1	379-71	1-10//100		7.00	V-1	122-110-	·		///		

 [&]quot;Actual payment rate" may vary from the "State approved rate" because area rates were established within some States. The actual payment rate is an average for the State based on actual performance.

 The entries in this column have been adjusted by the amount of annual payment withheld, forfeited, or refunded due to violations, etc.

Table 5.--Participating counties, counties with annual payments, counties with practice payments, number of farms earning annual and practice payments, and average payments under the Conservation Reserve Program, by States, 1957

y Excludes any payment withheld, refunded, or forfeited due to contract violations or other reasons.

1956 and 1957 contracts

	Total	Acreage of	Acreage of	Acreage on which
State	acreage	existing	acceptable cover	acceptable cover
and.	under	cover	established	remains to be
region	contract	December 31, 1956	during	established
	Contract	December Ji, 1990	1957	December 31, 1957
	Acres	Acres	Acres	Acres
Maine	33 170	37 601	22 1.00	7 000
N. H.	33,170 415	17,694	11,488	3,988
Vt		135	111 616	169
Mass	1,998 224	39 ¹ 4 61		988
R. I.	264	01	75	00
Conn	72	21	16	35
N. Y.	77,384	34,594	28,089	14,701
N. J.	5,516	2,931	1,510	1,075
Pa	34,555	26,425	6,372	1,758
N. Atl	153,334	82,255	48,277	22,802
Ohio	36,533	21,299	12,393	2,841
Ind	20,105	8,039	11,088	978
Ill	10,956	2,798	6,935	1,223
Mich	103,535	70,993	26,906	5,636
W1s	117,067	63,164	46,852	7,051
Minn	552,011	193,481	334,393	24,137
Iowa	49,672	12,589	34,881	2,202
Mo	14 66,669	9,176	39,841	17,575
N. Dak	476,101	42,693	431,224	2,184
S. Dak	411,048	37,672	367,044	6,332
Nebr	108,285	19,257	64,862	24,166
Kans	212,706	11,769	60,041	140,896
N. Cent	2,164,688	492,930	1,436,460	235,221
Del	1,016	171	797	48
Md	11,521	5,369	5,061	1,091
Va	6,358	1,968	3,867	523
W. Va	970	658	243	69
N. C	27,016	2,855	21,642	2,519
S. C	101,790	3,658	46,426	51,706
Ga	216,336	13,629	96,499	106,208
Fla	61,934 426,941	5,643	50,548	5,743
S. Atl		33,951	225,083	167,907 3,656
Ky Tenn	19,328 36,988	6,137 3,284	9,535 26,849	6,855
Ala	57,012	5,945	36,047	15,020
Miss	47,958	10,429	24,878	12,651
Ark	60,239	8,145	37,934	14,160
La.	19,044	1,564	9,164	8,316
Okla	372,508	20,054	135,477	216,977
Tex	2/ 1,615,955	49,109	624,035	942,397
S. Cent	2,229,032	104,667	903,919	1,220,032
Mont	79,045	7,694	66,675	4,676
Idaho	44,630	13,926	28,069	2,635
Wyo	31,116	5,816	20,587	4,713
Colo	477,886	2,070	80,004	395,812
N. Mex	655,033	1,754	58,965	594,314
Ariz	6,930	0	6,536	394
Utah	3/ 74,413	7,886	61,462	4,842
Nev	13	0	13	0
Wash	16,172	4,235	10,211	1,726
Oreg	40,766	10,131	22,472	8,163
Calif	27,170	7,596	11,208	8,366
West	1,453,174	61,108	366,202	1,025,641
	6,427,169	774,911	2,979,941	2,671,603

Y Contracts cancelled on 77 acres after annual payments were made in 1957.
Y Contracts cancelled on 414 acres after annual payments were made in 1957.
Contracts cancelled on 223 acres after annual payments were made in 1957.

1958 contracts only ly

		Are	Areas included	led	Extent	ant	Amount of	Amount of assistance
Practice	number Sta	tes Cc	States Counties	Farms	Unit	Number	Average rate per unit	Total
	W. W.	Number	Mumber	Number			Dollars	Dollars
Permanent cover for soil protection or land-use adjustment(Summary)	A-2 (1	(15)	(32)	(88)	Acre	(12,251)	X a	(102,368)
Complete forms of a management of the forms	1 (0),(70		4.4.	<u>Σ</u> ∞ -	Acre	1 28 4	13.62	5,392
Planting trees or shrubs	A-7 1	112	54	11,	Acre	2,539	15°0	22,953
Dams, pits, or ponds to improve vegetative cover	B-7	, CI	7	.0	Structure	6	00.979	6,085
Dams, pits, or ponds for irrigation water(Summary)	_	(2)	(5)	(3)	Structure	(3)	×	(1,568)
Complete		<u>-</u>	~ 1	ณ	Structure	a	603.00	1,206
Incomplete		-	Ч	Ч	Structure	Н,	362.00	362
Water and marsh management to benefit flsh and wildlife	G=5	-	Н	50	Acre	∞	3743.62	1,149
Constructing dems or ponds for fish(Summary)	G-3 ((†)	(2)	(2)	Structure	(2)	ğ	(4,158)
Complete		2	→	4	Structure	7	830.00	3,319
Incomplete		П	7	7	Structure	1	839.00	839
TOTAL	×	24	ま	83	X	×	ŭ	138,536

y Summary of practices listed in Table 8. Includes data only with respect to practices performed in 1957, on 1958 contracts approved in the fall of 1957.

2 Includes assistance for necessary structures.

For certain practices a "summary" and a breakdown into "complete" and "incomplete" are shown. Data shown as "complete" represent practices for which all components have been performed. Data for "incomplete" practices represent work done which does not constitute a complete practice, but does represent completed components of a package practice for which assistance was given.

1958 contracts only

A-2 (Complete) Establishment of a permanent vegetative cover for soil protection or as a needed land-use adjustment

				land-use adju	asument			
	Areas inc	cluded	Extent			Assistance		
State	Counties	Farms	Acreage	Liming materials	Commercial fertilizers	Seedbed prepa- ration,	Amount	Average rate per
Vt	Number	Number	Acres	Dollars 3	Dollars	Dollars	Dollars 8	Dollars 8.00
Ohio	i	7	86	739	585	759	2,083	24.22
Мо	2	8	182	566	2,619	1,449	4,634	25.46
S. Dak	i	ĭ	123	0	2,010	898	898	7.31
Kans	2	6	224	910	1,018	1,435	3,363	15.01
N. C	3	4	64	452	1,050	220	1,722	26.91
S. C	ì	1	98	473	623	388	1,484	15.07
Ga	2	3	105	508	1,013	970	2,491	23.72
Tenn	1	1	105	0	0	1,690	1,690	16.10
Mont	2	2	76	0	0	223	223	2.93
Idaho	3	11	5,043	0	0	34,537	34,537	6.85
Utah	3	6	475	0	0	2,611	2,611	5.50
Wash	3	9	1,808	0	0	13,186	13,186	7.29
Oreg	5	16	3,392	0	3,035	24,135	27,170	8.01
Calif	1	2	73	0	0	876	876	12.00
U. S	31	78	11,855	3,651	9,948	83,377	96,976	8.18

A-2 (Incomplete) Establishment of a permanent vegetative cover for soil protection or as a needed

				Tand-nae 8	adjustment			
Mo Kans		6 1	188 55	565 461	3,124 0	12 0	3,701 461	19.69 8.38
Oreg	1	1	153	0	0	1,230	1,230	8.04
U. S	4	8	396	1,026	3,124	1,242	5,392	13.62

A-4(A) (Complete) Treatment with lime to permit the use of legumes and grasses

for soil improvement and protection Areas included Extent Assistance Average State Acreage rate per Counties Farms Total treated acre Number Number Acres Dollars Dollars 10.62 Minn 24 10.62 U. S.....

	A=7 (Comp	lete) Establish	ment of a stand of	trees or shrubs	
	Areas in	ncluded	Extent	Assist	tance
State	Counties	Farms	Acreage	Average rate per acre	Total
	Number	Number	Acres	Dollars	Dollars
N. Y	1	1	2	16.00	32
Mich	2	2	12	1.9.67	236
Va	1	1	9	10.67	96
N. C	2	3	5 5 88	12.07	664
S. C	2	3	88	7.94	699
Ga	21	52	834	9.01	7,516
Fla	5	9	2 92	8.00	2,335
Ala	4	7	84	11.07	930
Miss	3	3	107	8.17	874
Ark	6	18	678	7.54	5,113
La	5	וו	260	6.95	1,807
Wash	1	4	109	21.90	2,387
Oreg	1	1	9	29.33	264
U. S	54	115	2,539	9.04	22,953

1958 contracts only

B-7 (Complet	e) Constructing	dems, pits or		of protecting vegetat	ive cover	
	Areas inc	luded	Extent	Assista	nce	
State	Counties	Farms	Structures	Average rate per structure	Total	
	Mmber	Number	Number	Dollars	Dollars	
Mo	6	7	7	534	3,739	
a	1	2	2	1,173	3,739 2,346	
U. S	7	9	9	676	6,085	
C-	-14 (Complete) (Constructing da	ems, pits or ponds	for irrigation water		
	1	2	2	603	1,206	
V. S.	1	2	2	603	1,206	
C1	4 (Incomplete)	Constructing d	lems, pits or ponds	for irrigation water		
/t	1	1	1	362	362	
U. S	1	1	1	362	362	
	2 (Complete) Wat Areas inc		nanagement to benef Extent	benefit fish and wildlife Assistance Average		
State	Counties	Farms	Acreage	rate per acre 1/	Total 1/	
	Number	Number	Acres	Dollars	Dollars	
Mo	11	3	8	143.62	1,149 1,149	
U. S	1	3	8	143.62	1,149	
y Includes assistance	G-3 (Com	plete) Constr	acting dems or pond			
	Areas inc	luded	Extent	Assist	ance	
State	Counties	Farms	Structures	Average rate per structure	Total	
	Number	Number	Number	Dollars	Dollars	
10	1	ı	1	598	598	
I. C	2	2	2	610	1,221	
a	1	1	1	1,500	1,500	
U. S	4	4	4	830	3,319	
	G-3 (Inco	mplete) Const	ructing dams or pon	ds for fish		

<u>Vt.....</u> <u>U. S.....</u>

Table 9 .--Number of counties, payees, and farms earning practice payments; amount of practice payment earned; and average payment per farm, under the Conservation Reserve Program, by States, 1957

1958 contracts only 1

State and region	Counties earning payment	Payees earning payment	Farms earning payment	Total payments earned	Average payment per farm
	Number	Number	Number	Dollars	Dollars
Vt N. Y	2 1	2 1	2 1	1,209 32	604 32
N. Atl	3	3	3	1,241	414
Ohio	1	7	7	2,083	298
Mich	2	2	2	236	118
Minn	1	1 28	1 28	255	255
Mo	9			15,027	537
S. Dak	2	1 8	1 7	898 3,824	898 546
N. Cent	16	47	46	22,323	485
Va	10	2	1	96	96
N. C.	5			3,607	401
S. C.	3	9 4	9 4	2,183	546
Ga	22	55	55	13,853	252
Fla	5	9	9	2,335	259
S. Atl	36	79	9 78	22,074	259 283
Tenn	1	1	1	1,690	1,690
Ala	14	7	7	930	133
Miss	3 6	3 18	3	874	291
Ark	6	18	18	5,113	284
La	5	11	11	1,807	164
S. Cent	19	40	40	10,414	260
Mont	2	2	2	223	112
Idaho	3	15	n	34,537	3,140
Utah	3	6	6	2,611	435
Wash	4	13	13	15,573	1,198
Oreg	7	20	19	28,664	1,509
Calif	1	2	2	876	438
West	20	58	53	82,484	1,556
U. S	94	227	220	138,536	630

y Includes data only with respect to practices performed in 1957, on 1958 contracts approved in the fall of 1957.

Table 10 .-- Amount of liming materials used, cost-share per ton, and total cost-share for liming materials; and cost-share for commercial fertilizers; under the Conservation Reserve Program, by States, 1957

1956 and 1957 contracts only

State	I	iming materials <u>l</u>	Commercial fertilizer 2/	All mineral 3	
and	Accessed	Estimate	d cost-share	Estimated	Estimated
region	Amount	Per ton	Total 5/	cost-share 5/	cost-share 5/
	Tons	Dollars	Dollars	Dollars	Dollars
Maine	5,373	10.00	53,730	201,558	255,288
H. H.	5	6.60	33	41	74
t	3	5.00	15	130	145
lass	163	5.87	957	534	1,491
. Y	38,469	6.79	261,236	215,230	476,466
I. J	1,433	6.41	9,183	11,929	21,112
a	7,308	5.49	40,126	87,592	127,718
N. Atl	52,754	6.92	365,280	517,014	882,294
hio	24,278	3.37	81,889	82,099	163,988
nd	26,481	2.38	63,130	86,367	149,497
11	10,583	2.62 4.47	27,693	51,256	78,949
iich	31,940	2.81	142,897	201,758	344,655
is	78,988 55,081	3.74	221,631 205,996	270,776	492,407 531,906
iinn .owa	27,822	2.79	77,681	325,910 102,957	180,638
(O	113,368	2.55	288,620	736,511	1,025,131
Dak		2.77	200,020	57,034	57,034
lebr	1,572	2.88	4,531	38,654	43,185
ans	81,114	2.75	222,916	159,490	382,406
N. Cent	451,227	2.96	1,336,984	2,112,812	3,449,796
el	1,100	6.32	6,957	5,502	12,459
d	4,438	5.02	22,290	28,707	50,997
a	2,161	4.51	9,740	17,525	27,265
. Va	137	3.53	484	1,478	1,962
. C	7,103	4.51	32,050	55,485	87,535
. C	10,572	4.85	51,242	71,185	122,427
a	23,680	5.46	129,214	196,153	325,367
la	4,864	5.60	27,243	47,397	74,640
S. Atl	54,055	5.17	279,220	423,432	702,652 144,160
lenn	19,201 41,614	2.55 3.20	48,993 133,311	95,167 186,274	319,585
Ja	11,520	5.32	61,291	76,448	137,739
Hss	11,462	4.38	50,173	146,035	196,208
rk	32,775	4.24	139,055	126,705	265,760
aa.	683	5.90	4,029	7,543	11,572
kla	6,758	2.98	20,164	93,266	113,430
ex	9,508	5.01	47,634	550,655	598,289
S. Cent	133,521	3. 78	504,650	1,282,093	1,786,743
ont				609	609
daho				4,802	4,802
olo				714	714
Mex				408	408
tah				167 109	167 109
ash				4,238	4,238
reg	2,327	8.55	19,894	22,673	42,567
alif	12(12	0.77	19,00	14,409	14,409
West	2,327	8.55	19,894	48,129	68,023
U. S	693,884	3.61	2,506,028	4,383,480	6,889,508

y Includes data for the liming materials used under National Practice A-4, and for all other practices which included cost-shares for liming materials. The tonnage item was computed on the basis of the total cost-share for all liming materials used, and the county average rate of assistance, as reported by States on Forms CSS-826-1.

² Includes all eligible minerals other than liming materials.

Includes liming materials and commercial fertilized In terms of standard ground limestone equivalent. Includes liming materials and commercial fertilizers.

These data are included in the applicable columns for the related National practices contained in Table 2, and are not in addition to such data.

Table 11 .-- Amount of liming materials used, the cost-share per ton, and total cost-share for liming materials; and cost-share for commercial fertilizers; under the Conservation Reserve Program, by States, 1957

1958 contracts only

	Li	ming materials y	Commercial fertilizer 2/	All mineral 3/		
State	Amount	Estimated of Per ton	Total 5/	Estimated cost-share 5/	Estimated cost-share 5/	
	Tons	Dollars Dollars		Dollars	Dollars	
Vt	1	5.00	3	5	8	
Ohio	185	4.00	739	585	1,324	
Minn	58	4.36	255	0	255	
Mo	450	2.51	1,131	5,743	6,874	
Kans	534	2.57	1,371	1,018	2,389	
N. C	101	4.50	452	1,050	1,502 1,096	
S. C	97	4.90	473	623	1,096	
Ga	105	4.84	508	1,013	1,521	
Oreg				3,035	3,035	
U. S	1,531	3.22	4,932	13,072	18,004	

^{1/} Includes data for the liming materials used under National Practice A-4, and for all other practices which included cost-shares for liming materials. The tonnage item was computed on the basis of the total cost-share for all liming materials used, and the county average rate of assistance, as reported by States on Forms css-826-2.

Table 12. -- Summary of selected conservation practices completed during the 1956 and 1957 program years, under the Conservation Reserve Program, United States 1

1956 and 1957 contracts

	Report	Extent		
Practice	number	Unit	Number	
Permanent cover for soil protection or land-use adjustment Lime to permit the use of legumes and grasses Planting trees or shrubs Dams, pits, or ponds to improve vegetative cover Dams, pits, or ponds for irrigation water Vegetative cover for winter protection from erosion Establishment and management of cover beneficial to wildlife.	A-2 A-4(A) A-7 B-7 C-14 D-1 D-2 G-1	Acre Ton Acre Structure Structure Acre Acre Acre	2,777,486 702,170 287,837 1,494 165 119,546 394,170 7,065	
Water and marsh management to benefit fish and wildlife Constructing dams or ponds for fish	G-2 G-3	Acre Structure	1,167	

^{1/2} Does not include practices performed in 1957 under 1958 contracts. See Tables 7, 8, 9 and 11 for these practices.

² Includes all eligible minerals other than liming materials.
3 Includes liming materials and commercial fertilizers.
4 In terms of standard ground limestone equivalent.

Inlese data are included in the applicable columns for the related National practices contained in Table 12, and are not in addition to such data.

1956 and 1957 contracts

											Amount of
State	Permanent		Trees	Dams to	Irrigation	Winter	Summer	Wildlife	Marsh	Fish	assistance
and	cover	Liming	or	improve	dams	cover	cover	cover	management	ponds	for all
region		. 14.1	shrubs	cover							practices
	A-2	A-4(A)	A-7	B-7	C-14	D-1	D-2	G-1	G-2	G=3	2/
	Acres	Tons	Acres	Structures	Structures	Acres	Acres	Acres	Acres	Structures	Dollars
											1.6
Maine	10,793	5,373	1,154								465,920
N. H	2	5	129		1					6	6,911
Vt	8	3	738	2						3	21,249
Mass	72	163	3				3				2,509
R. I			16								632
Conn	05,000	70 633			6	154	50			167	
N. Y	25,002	38,511 1,433	2,935 31	110		124 144	11	33 105	2	701	1,090,248 46,431
N. J	1,375 5,590	7,308	826	15				10)		1	171,334
N. Atl	42.842	52,7%	5,832	128	7	198	64	145	2	177	1,805,234
Ohio	11,989	24,278	286	16		375		61	41	39	308,248
Ind	10,645	26,750	486	24	3			11		5	284,910
Ill	5,249	10,583	1,198	22		60		83			183,536
Mich	23,125	31,940	3,364	6	7	427	119	191		1	642,974
Wis	27,918	78,988	5,795			829		148	28		754,268
Minn	332,078	55,081	2,298	1				15	2		2,451,479
Iowa	34,127	27,822	742	87							378,250
Мо	35,766	114,857	396	629	63	2,479	663	32	282	55	1,806,091
N. Dak	430,420		1,059	ĺ			518	275	423		2,600,386
S. Dak	367,028		820	3		306		7			2,794,850
Nebr	65,001	1,572	184			1,035	320	10			578,341
Kans	59,582	81,198	83	4		646		34			1,145,852
N. Cent	1,402,928	453,069	16,711	793	73	6,157	1,620	867	776	100	13,929,185
Del	791	1,100	. 6								18,816
Md	4,347	4,438	404	5				300	1	9	109,801
Va	1,522	2,161	2,346					3			68,693
W. Va	134	137	109	2		1.1.7	88		,		6,340
N. C	5,668	8,266	18,538	38	11	443		96	14	24	397,310
S. C	13,178	10,855	34,332	27	27	94	194 228	17 15			502,047
Ga	25,684 9,001	26,726 4,906	99 ,1 78	13	3	80	101	12		5	1,456,814
Fla S. Atl	60,325	58,589	200,308	58	41	617	611	431	5	38	3,061,473
Ky	8,929	19,655	619	108	12	39	14			13	308,295
Tenn	22,247	42,477	4,790	256		416	249				742,285
Ala	12,416	11,752	29,382					131		13	558,896
M1ss	14,189	11,744	5,839	16		6,732	50	27		2	491,093
Ark	17,552	32,805	7,737	39	27	5,973	9,540	41	137	9	563,110
La	1,849	690	7,744	3		47		68			75,814
Okla	105,270	6,758	283	1 6		29,097	16,777	51			1,374,473
Tex	718,344	9,5081	8,039	57	2	60,296	256,804	4,828			7,509,697
S. Cent	900,796	135,389	64,433	495	41	102,600	283,434	5,146	137	38	11,623,663
Mont	66,843		4								287,288
Idaho	34,883		6							1	214,945
Wyo	20,585		2			393					72,574
Colo	81,168		30	17	1	3,297	107,040				448,912
N. Mex	58,965										1,493,000
Ariz	447			2		6,089					53,273
Utah	66,377		2								409,621
Nev	13										226
Wash	9,954	0.707	257			21.7	139	1,00	21:2	1 1	108,811
Oreg	22,576	2,327	252	1		143	1,262	466	141	4	255,667
Calif	8,784	0.707	 CC7		3	52	200 1.1.2	10	106		132,033
West	370,595	2,327	553	20		9,974	108,441	476	247	6	3,476,350
U. S	2,777,486	702,170	287,837	1,494	165	119,546	394,170	7,065	1,167	359	33,895,905

^{1/2} Does not include practices performed in 1957 under 1958 contracts. See Tables 7, 8, 9 and 11 for these practices.
2/2 Total assistance paid for all practices performed and adjusted by the amount of payment withheld, forfeited, or refunded due to violation, etc.

1956 and 1957 contracts

State		Annual payments	Total	Total	
and	At	At	Total	practice	payments 2/
region	diversion	non-diversion	2/	payments 2	
	rate	rate	3		
	Dollars	Dollars	Dollars	Dollars	Dollars
	DOLLAR	DOLLALS	DOLLAR	DOTTOLS	DOLLAI'S
Maine	180,342	51,420	230,432	465,920	696,352
N. H	240	1,491	1,695	6,911	8,606
Vt	1,150	7,044	7,774	21,249	29,023
Mass	2,307	613	2,920	2,509	5,429
Conn	819	26	611	632	1,243
N. Y	705,709	86,056	778,938	1,090,248	1,869,186
N. J	63,406	5,936	69,342	46,431	115,773
Pa	321,884	24,205	345,151	171,334	516,485
N. Atl	1,275,857	176,791	1,436,863	1,805,234	3,242,097
OhioInd	399,857 220,761	17,845 7,650	397,990 224,625	308,248 284,910	706,238 509,535
Ill	128,223	2,890	131,113	183,536	314,649
Mich	781,676	116,367	891,515	642,974	1,534,489
Wis	1,101,654	68,449	1,143,786	754,268	1,898,054
Minn	5,119,338	191,725	5,310,166	2,451,479	7,761,645
Iowa	581,171	1,990	583,161	378,250	961,411
Mo	591,554 4,587,191	9,517 24,525	597,240 4,594,996	1,806,091 2,600,386	2,403,331
N. Dak	3,675,418	6,414	3,673,766	2,794,850	7,195,382 6,468,616
Nebr	919,578	7,507	916,190	578,341	1,494,531
Kans	2,431,740	9,053	2,437,001	1,145,852	3,582,853
N. Cent	20,538,161	463,932	20,901,549	13,929,185	34,830,734
Del	11,736	299	11,167	18,816	29,983
Md	138,608 59,641	7,679	143,667	109,801 68,693	253,468
Va	6,413	4,115 1,470	63,387 7,883	6,340	132,080
N. C.	292,196	5,195	296,626	397,310	693,936
S. C	1,003,868	10,753	1,001,177	502,047	1,503,224
Ga	2,170,307	22,721	2,190,158	1,456,814	3,646,972
Fla	540,440	6,403	543,684	501,652	1,045,336
S. Atl	4,223,209 168,536	58,635 14,480	4,257,749 181,052	3,061,473	7,319,222
Ky Tenn	357,891	14,626	372,517	308,295 742,285	1,114,802
Ala	494,629	6,613	498,173	558,896	1,057,069
Miss	528,702	3,423	518,960	491,093	1,010,053
Ark	515,949	16,084	519,777	563,110	1,082,887
La	123,969	26,451	148,322	75,814	224,136
OklaTex	4,080,807 21,079,286	38,140 45,725	4,106,135 21,045,758	1,374,473 7,509,697	5,480,608 28,555,455
S. Cent	27,349,769	165,542	27,390,694	11,623,663	39,014,357
Mont	670,582	18,016	687,395	287,288	974,683
Idaho	363,360	22,039	383,823	214,945	598,768
Wyo	224,530	8,831	230,787	72,574	303,361
Colo	4,318,316	34,755	4,332,430	448,912	4,781,342 9,301,178
N. Mex	7,786,827 93,864	28,318	7,808,178 93,864	1,493,000 53,273	147,137
Utah	779,917	34,586	808,194	409,621	1,217,815
Nev	91		91	226	317
Wash	184,700	6,065	189,261	108,811	298,072
Oreg	430,459	5,166	431,771	255,667	687,438
Calif	272,057	5,276	275,270	132,033	407,303 18,717,414
West	15,124,703	163,052	15,241,064	3,476,350	10.717.414

ly Does not include practices performed in 1957 under 1958 contracts. See Tables 7, 8, 9 and 11 for these practices.

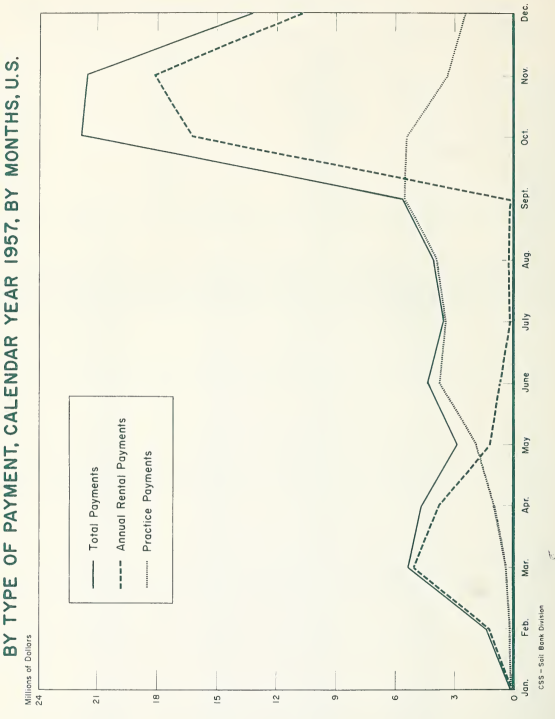
^{2/} Adjusted by the amount of the payments withheld, forfeited, or refunded due to violation, etc.

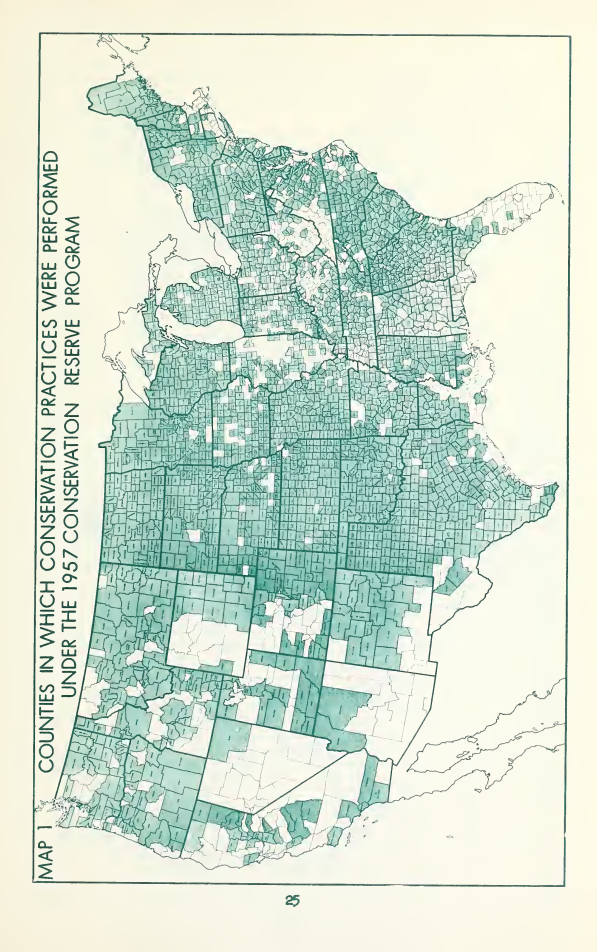
Table 15.--Disbursements, by type of payment, calendar year 1957, by months, under the Conservation Reserve Program, United States $\underline{1}$ /

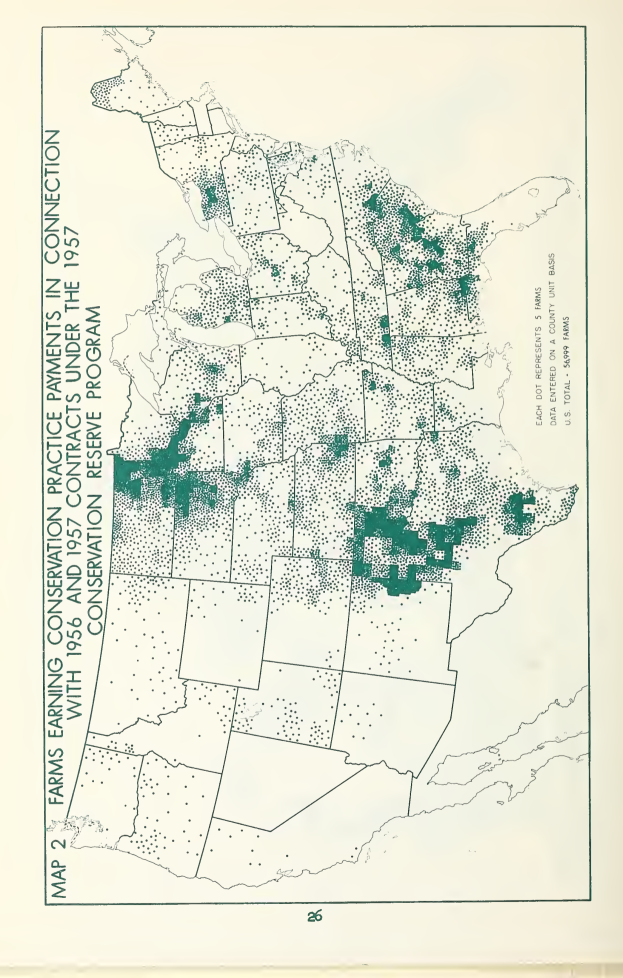
Months	Annual payment	Practice payment	Total payment	
	Dollars	Dollars	Dollars	
January February March. April. May. June July. August September October November December.	20,823 1,138,257 5,084,838 3,799,257 1,132,786 604,632 77,363 140,232 50,313 16,317,586 18,126,732 10,788,340	8,176 47,485 258,375 885,993 1,811,637 3,756,798 3,420,432 3,829,596 5,521,754 5,450,302 3,376,272 2,415,027	28,999 1,185,742 5,343,213 4,685,250 2,944,423 4,361,430 3,497,795 3,969,828 5,572,067 21,767,888 21,503,004 13,203,367	
Total	57,281,159	30,781,847	88,063,006	

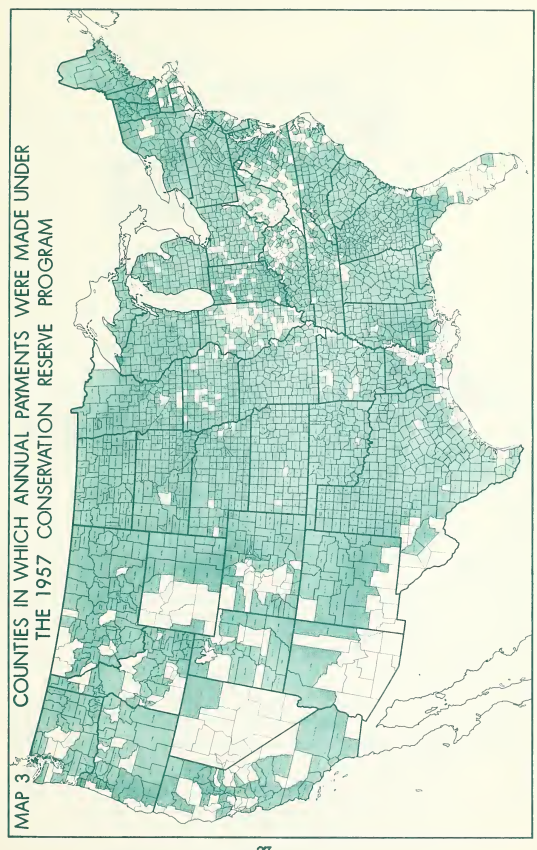
J Includes disbursements made during calendar year 1957 only. The data may include some payments on contracts for which compliance was completed during calendar year 1956, but for which the actual disbursement was not made until calendar year 1957. Also included are some disbursements for practices completed before December 31,1957 on acres placed under contract for the 1958 program. Disbursements for practice payments and annual payments, which were refunded by producers during 1957 due to contract violations or other reasons, are excluded.

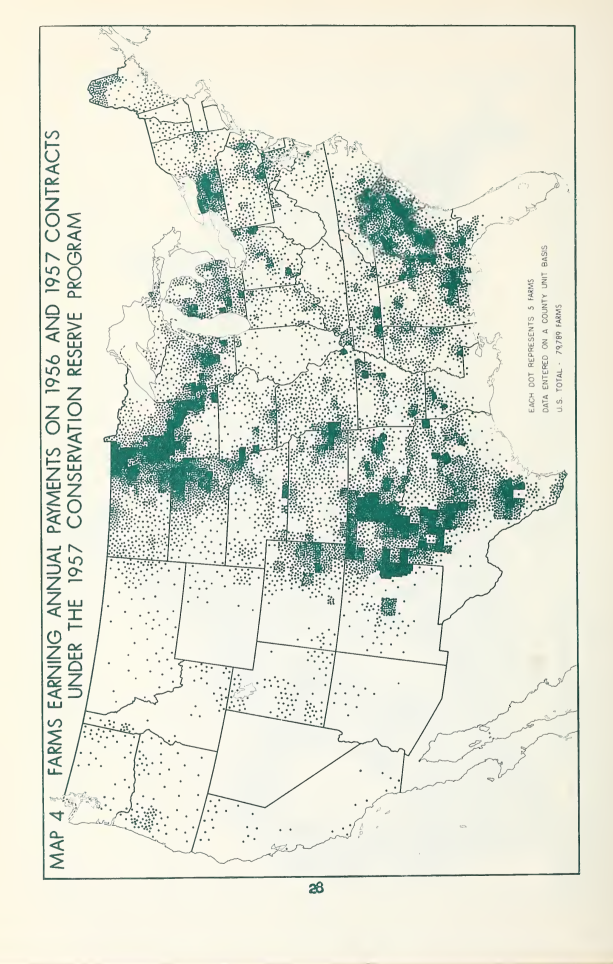
DISBURSEMENTS UNDER THE CONSERVATION RESERVE PROGRAM BY TYPE OF PAYMENT, CALENDAR YEAR 1957, BY MONTHS, U.S. Chort 1

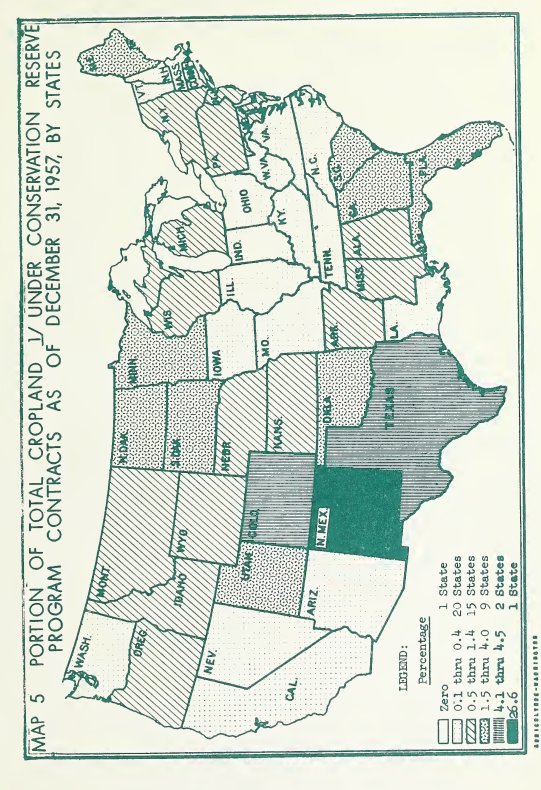












1/ Total cropland as reported in 1954 Census of Agriculture.

CSS--Soil Bank Division

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PORTION OF TOTAL CROPLAND UNDER CONSERVATION RESERVE PROGRAM

Contracts as of December 31, 1957, by States

